

**ERRS 3 TASK ORDER ALLOCATION MATRIX**SITE NAME: CES Environmental Services, Inc.SSID NUMBER: A6JPEstimated Cost: \$ 1,850,000

PROJECT OFFICER EVALUATION FACTORS	EQM	SHAW	COMMENTS
1. PAST PERFORMANCE			
2. COI SCREEN – if an issue is known			

OSC EVALUATION FACTORS	EQM	SHAW	COMMENTS
1. MEET RESPONSE TIME REQUIREMENTS			
2. COMPANY EXPERTISE/EXPERIENCE – A. Knowledge of cleanup methods/techniques needed for project B. Technical Competence and Skills in conducting similar projects C. Completion of required activities on schedule and within budget, and accomplish cleanup goals on similar projects D. Range and Depth of experience			Both contractors have sufficient expertise to handle the job.  - Concerns with CB&I are procurement time, and flexibility on the use of vendors outside of their prequalified sub list.  - EQ has had recent issues budgeting requiring last minute increases in funding.
3. COST CONSIDERATIONS			- CB&I has a slight advantage as they have a Houston move point so no lodging or per diem will be allowed. - EQ does not have a Houston move point but it is likely they will be using a Houston subcontractor but some of EQ personnel may be on lodging and per diem.
A. Fixed Rates - Personnel and Equipment B. Total Costs C. Mob/Demob			Rates and total costs for each will be approximately the same. The only difference may be Move/Demove as CB&I has a Houston mobilization point.
4. PROXIMITY TO SITE, Familiarity with local issues			CB&I has a Houston mobilization point. Both contractors will likely use a team sub out of the Houston area.
6. RATIONALE FOR and RECOMMENDATION OF CONTRACTOR SELECTION			My recommendation is CB&I if we can insure that procurement issues are resolved. I will not pay for lodging or per diem for CB&I.

OSC: \_\_\_\_\_ Date: 8/28/14

Supervisor: \_\_\_\_\_ Date: \_\_\_\_\_

Project Officer: \_\_\_\_\_

Date: \_\_\_\_\_

Contracting Officer: \_\_\_\_\_

Date: \_\_\_\_\_

General Scope of Work:

1. Prepare Health and Safety Plan for the project (level D, C, and B will likely be required for the activities);
2. Remove/Dispose of Waste Materials from on-site containers and piping (ie. Vac boxes, rolloff boxes, frac tanks, tanker trailers, ASTs, mobile tanks, vats, totes, drums, and smaller containers)
3. Decontaminate all on-site waste containers as appropriate by on-site or off-site means and be prepared to scrap these items or handle as determined appropriate by the Task Monitor;
4. Remove, collect, and dispose of materials spilled to asphalt, concrete, and soils;
5. Remove, Collect, and Dispose of contaminated debris as determined appropriate by Task Monitor;
6. Consolidate, segregate, and hazcat portable waste containers for evaluation and bulking as appropriate;
7. Evaluate the re-route of building downs spouts to prevent contaminating storm water;
8. Be prepared to collect and dispose of storm waters on the property
9. Be prepared to conduct waste disposal profile samples and analyses. Previous samples will be used to the extent possible as determined appropriate by the EPA.
10. Provide technical assistance to the Task Monitor on cost saving measures to employ during the course of the cleanup.